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IN	INFORMATION DISCLOSURE STATEMENT Applicant: ANSPACH et al.								et al.		7			
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					U.S.	PATENT	DOCUMENTS							
Examiner	's	Document		Da	ate	•	Name		Cla	ss SubC	lass	Filing D	ate	
Initials*		Number		MW\DD\XX		(Family Name of First Inventor)					(if appropr	iatex		
4-	AR	US2002/0059516		5/2002		Turtiainen et al.								
1	. BR	6,954,520		10/2005		Lang et al.								
4:	CR	US/2002/004898		1/2002		Droge, John C.								
4	DR	US/2003/0128696		7/2003		Wengrovitz et al.								
A	FR	US/2004/0153643		8/2004		Correl et al.						•		
4	FR	6,7000,694		3/2004		Schmid et al.								
1		4,853,830		8/1989		Corfits et al.				-				
2	GR	5,982,888		11/1999		Luckeneder et al.							\neg	
7	HR	6,661,677		12/2003		Rumney et al.				- 			\neg	
	_ IR	5,562,695		7/1997		Schitt, Ty			· ·				\dashv	
	JR	0,002,000			-					_			=	
	KR										-		-	
	LR.													
	LMR													
FOREIGN PATENT DOCUMENTS									English		Translation			
		Document Date Country Inventor Name Class SubClas										ľ		
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ОТН	ER (Inc	cluding in this ord	ler Aut	hor, Ti	tle, Pe	riodical N	ame, Date, Pert	inent Pages	etc.)					
4	WR	DTECH Labs, Inc., Dwyer, James, Protest Under 37 CFR 1.291, 6/2007, pp. 1-19.												
4	XR	KLAS Ltd, The Complete PC Solution for the KIV-7, pp. 1-4.												
4	YR	Mykotronx, KIV-7 Embeddable KG-84 COMSEC Module, 7/1998, pp. 1-2.												
1	ZR	Granite Island Group, Secure Telephone Units, Crypto Key Generators, Encryption Equipment, and Scramblers, Technical Surveillance Counter Measures, 2002, pp. 1-58.										,		
D.	AAR	SHAKE, Thomas H., Distributed Systems Group, Lincoln Lab., Massachusetts Institute of Technology, Security in Military/Commercial Communication Gateways, pp. 469-474.											П	
I	BBR	DIFRANCISCO, Michael, et al., Booz-Allen & Hamilton, Global Broadcasts Service (GBS) End-to End											\Box	
Eveni-	Services: Protocols and Encapsulation, pp. 704 – 709. Examiner Date Considered: 4/2										<u> </u>		느	
Examine		gryndh	1-150	1					4/2		t# - ^	1		
*EXAMIN	NEK:	Initial if citation consi		,			onformance with MF		w line throi	ign citation	it not	in conform	ance	